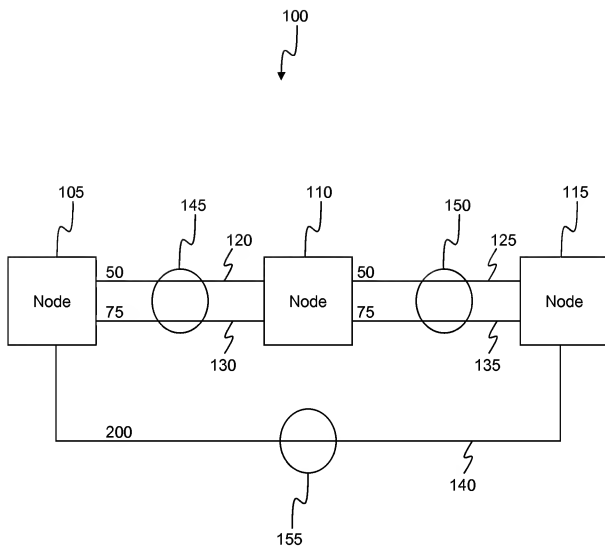
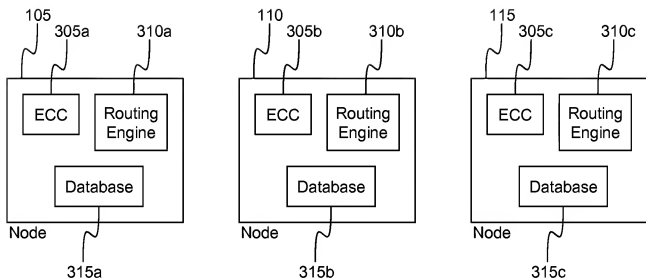


**Figure 1**




**Figure 2**

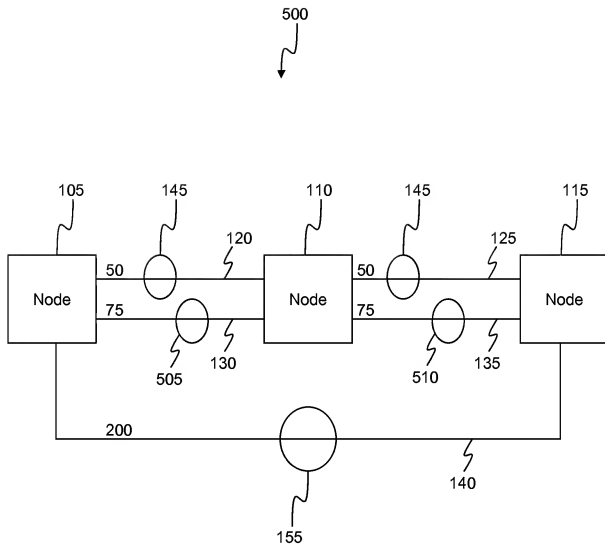


**Figure 3**

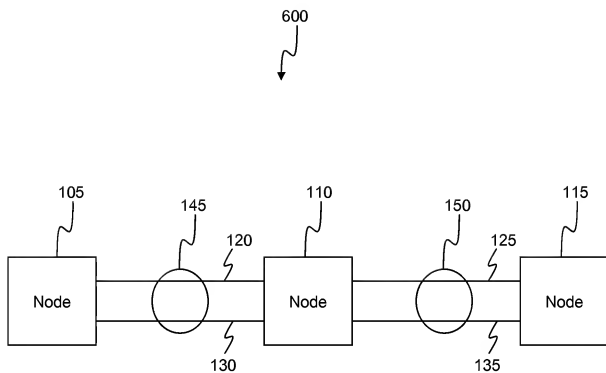
## Replacement Sheet

Database	315a
	
Information 400	
<b><u>Cable 120</u></b>	
Administrative weight	- 405a
Port #1 ID	- 410a
Port #2 ID	- 415a
Conduit ID	- 420a
<b><u>Cable 125</u></b>	
Administrative weight	- 405b
Port #1 ID	- 410b
Port #2 ID	- 415b
Conduit ID	- 420b
<b><u>Cable 130</u></b>	
Administrative weight	- 405c
Port #1 ID	- 410c
Port #2 ID	- 415c
Conduit ID	- 420c
<b><u>Cable 135</u></b>	
Administrative weight	- 405d
Port #1 ID	- 410d
Port #2 ID	- 415d
Conduit ID	- 420d
<b><u>Cable 140</u></b>	
Administrative weight	- 405e
Port #1 ID	- 410e
Port #2 ID	- 415e
Conduit ID	- 420e

***Figure 4***



**Figure 5**



**Figure 6**

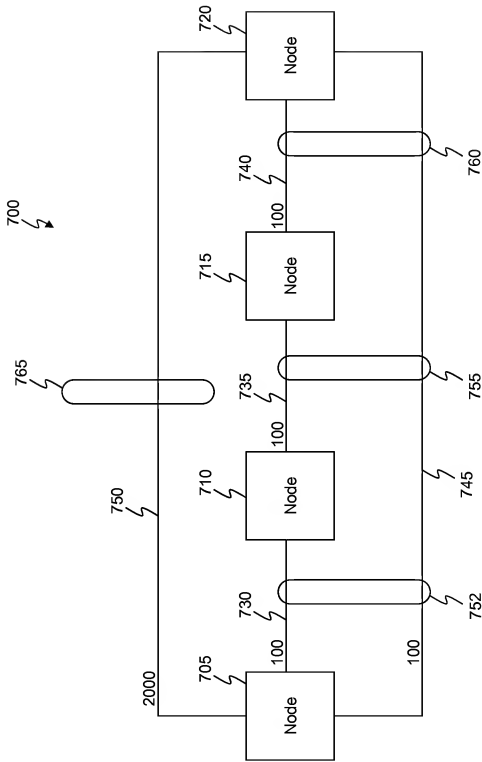


Figure 7

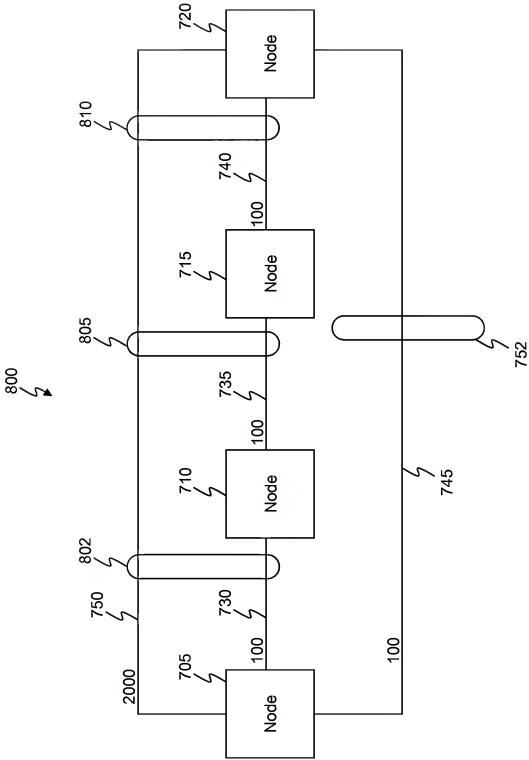
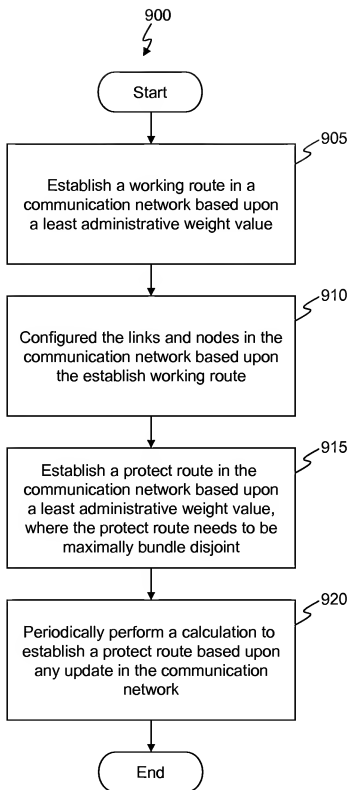
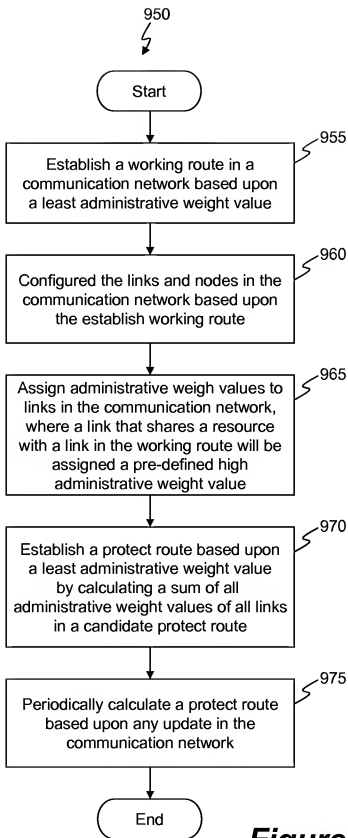


Figure 8





**Figure 9a**



**Figure 9b**



## Replacement Sheet

Database 315  
⚡

### Cable 1031

Administrative weight - 405f  
Port #1 ID - 410f  
Port #2 ID - 415f  
Conduit ID - 420f  
Row ID - 422f

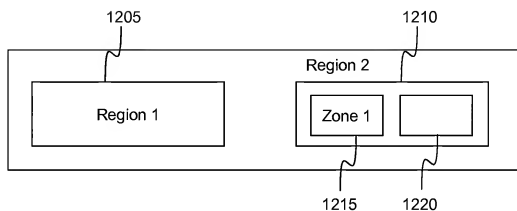
### Cable 1035

Administrative weight - 405g  
Port #1 ID - 410g  
Port #2 ID - 415g  
Conduit ID - 420g  
Row ID - 422g

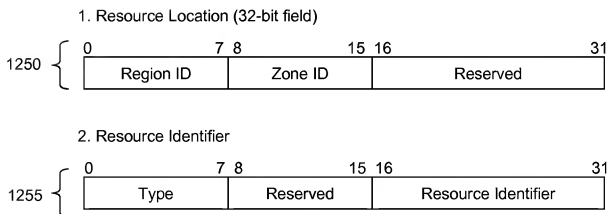
### Cable 1040

Administrative weight - 405h  
Port #1 ID - 410h  
Port #2 ID - 415h  
Conduit ID - 420h  
Row ID - 422h

**Figure 11**



**Figure 12a**



**Figure 12b**